TO SEPARATE, HOLD TOP AND BOTTOM EDGES, SNAP-APART AND DISCARD CARBON

	FORM PTO-892 U.S. DEPARTMENT ((REV. 2-92) PATENT AND TRADI								PAR T AN	TMENT OF COMP D TRADEMARK	MERCE OFFICE	09/22	5687	54	ATTAC PA NUM		3				
			NC	OTIC	CE (OF F	₹EF	ER	ENC	ES CITED		29/325687 1754 PAPER 3 APPLICANT(S) M/265									
Į																					
F	_ 									2075	U.S. PATI	NAME	ENTS	CLAS		UB- ASS	FILING	DAT	E IF		
-	-		71	ەن 	ocu	MEN	T N	o. ┌┐	\neg	DATE	- 11		1) 1		+-		Arras	FRI			
-	4	A 43371266-82 GKL						601	16/11	J-111 P/a	1/205	12/	/0_								
}	_	В		L	L	_	\sqcup	\sqcup	\vdash						-						
		С		_		_	\sqcup	\bigsqcup	\parallel												
]		D	L		_	_		L							+		-				
		E	L	L	_	_		L			 			-	+						
		F	L		L		L	L						_							
		G		L	L		L	L							1_						
.a.: _		н					L	L									ļ				
		ľ				· .			\ <u></u>	a comme							<u> </u>				
		J		L				L	L		Section And										
		ĸ					L	L										_			
										F	OREIGN P	ATENT DOC	UMENTS								
	•			0	oci	UME	110	۷٥.		DATE	co	UNTRY	NAME		CLASS	SUE CLAS			PP.		
		L																			
		М						Γ										,			
	Г	N					T	Ī													
		0	Î				T														
		P	T	T		\top	T	T													
		a	t	T	T	T	T	T					-								
	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)																				
			Realing and Wilson, Introduction to Quantum Mecha-															4-			
		R		10	<u>. , , , , , , , , , , , , , , , , , , ,</u>	5.1	<u> </u>	عد کی	بي بي ري		blicas	tions	Inc.	Ne		Jr f	T				
01	57	F	Ĺ		98		-)		201	nes 1=	2/-12	2413	39 14	10	- /		!				
n p	r	1	۲		1 2		7.	1	V	7-2-12	- (··- /	-//	7.1.								
		5	1	U,) in (se		 	_	Flach	back	Meti	rods o	FT	hen	ret		$\overline{/}$			
1		1	1	2		١.	ئــــــــــــــــــــــــــــــــــــ		1— Pa	rt T		c Gran	1. 1	B	20 h	- (24				
		T	ľ	i).	اس لا جرز 2	<u>ر ر</u>	<u>ک</u> کہا	ر ر د ر	- L	- 1195-	<i>!</i> \	gaes 8	- ~ ~ -	9 90	00	902	90	3-7	//-		
		١	r			Ξ	~	<u>~</u>	_/_		1/	7	7	7	7			==	-		
			ine P		E	A	! .	۲.	— Aл	BE47	9-7	00	age- (1 0	<i>l</i> _	3		-			
		* A copy of this reference is not being furnished with this office action. (See Manual of Patent Examining Procedure, section 707.05 (a).)																			

	FORM PTO-892 (REV. 2-92)				PATENT AND TRADEMARK OFFICE							SERIAL NO. GRC O9/225687 APPLICANT(S) M / L / L			GROUP!		ATTACHMENT						
		٨	IOT	ICE	OF	REF	ER	ENC	ES CI	TED			APPLIC	ANI	M,	12	1	S					
F		_				U.S. PATENT DOCUMENTS																	
•	1		C	ocu	JMEN	4 T P	ю.		٥	PATE			^	IAME			CLA				SUB- FILING DATE IN CLASS APPROPRIATE		
		A		T																			
		В																					,
		С																					
L		D				L											_						_
		E		L	_		L										_						
		F		_	<u> </u>		L											\Box					
		G			L	L															<u> </u>		
L		н	\perp			L	L																
*	1	1 10 100	-	-	_	<u> </u>			_		_						_				\perp		
_	1	١,	\downarrow		<u> </u>	L	L			-	_										\perp		
L		к			ļ	L					丄		· ·.										
-	1								ı —		FOR	EIGN P	ATENT	DOC	UMENT	s		_				los o z	
-	4	DOCUMENT NO.			DATE COL			UNTRY NAME				CLASS		SUB- CLASS		PERTI SHTS. DWG	SPEC						
-	+	١	ig	\perp	_	-	L				+							_					_
F	+	М	╁	-		┞					-							ļ					
F	╁	N	-		-	-							-					_	_				<u> </u>
\vdash	╁	9	-	+	_	L					+							<u> </u>					_
-	╁	<u> </u>	 			-	Ц				+							_					_
H	Ľ	2	L.	Ш	Ш													<u> </u>					
\vdash	Τ	Т		LΙ		-							Autho										
	þ												antu						_	1 1	7	<u>e</u> .	_
-	+	Т	70				- 1			,		1 1	AT	04	5/	7/e.	num		4	2/16	54,	ng	
M	ŕ	十	-0	g	OY	Ú	//	on	10	en	<u>ر</u> ر	orf		9	71	1	pag	<u>e</u>		<u> </u>			
-	5	+							/	. 4			~			, /		77					
	1	1	10	Yr.	2007 L	41	2						Ph				, ,	<u>//</u> /	<u>-</u>	<u> </u>	(4)	270	14
7	4	ť	<u>1 e</u> e a	4	,	<u> </u>				22, 22		910	Ves/ -\			<u>.6/.</u>	15/21 - QL	9	<u> </u>	-0-	<u> </u>	7	
	۲	1	+	h	~	<u> </u>	7					ره ۱	1/	290	7 <u>4 7</u>		-7			6 /	7	-/	
E×	AN	INE	<u> </u>	<u></u>	26	1	1			-8	FE 9-	700	0						0	3			
K	1	44	VE	- 7	7.	<u>ر</u>	7	<i></i>	<i></i>	7	-/-	2 6	6		T	K.		7	<u>-</u>				
						•	A c (S	opy ee N	of th Nanua	is refe I of P	erenc atent	e is not Exami	being f	iurni oced	shed w lure, se	ith th ction	is office 707.05	e acı (a).	tion.)				
<u> </u>	_								_						··								

FORM PTO-892 (REV. 2-92)

> C D

> > G

FOREIGN PATENT DOCUMENTS

·		DOCUMENT NO.						DATE	COUNTRY	NAME	CLASS	SUB- CLASS	SHTS. DWG	
	L	·						* ***						
Γ	М													
	N	Г												
	0													
	Р	Π												
Γ	a	Γ				Ī -								

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

		إرا	R.L. Mills, The Grand Unitied Theory of Classical										
			R.L. Mills, The Grand Unitied Theory of Classical Quantum Mechanics (Blacklight Power, Inc.										
Q C	'n	1	New Jersey, 1999), pages 13,14.										
/) ₁		٦											
		П											
		۲											
	r	┪											
		U											
	EX	AMII	NER DATE 9-7-00 2 2 2 2										
	u	IA.	YNE A. LANGEL 7-12-00 page 3 of 3										

* A copy of this reference is not being furnished with this office action. (See Manual of Patent Examining Procedure, section 707.05 (a).)